

CLAIMS

What we claim as our invention is: the technology of cracker production that consists in adding finely ground herbs or water, oil, or alcohol-based solutions of herbal substances into the dough during dough kneading before crackers are baked or adding oil or alcohol-based solution to the surface of crackers after they are baked. The healing effect of the product depends on the combination of herbs added to crackers during their production.

We claim that our technology allows producing crackers possessing healing properties by using three different methods. The choice of each method depends on certain requirements the product must satisfy and the type of equipment used by different cracker manufacturers.

1. The first claim regarding the technology of cracker production with addition of herbal substances to improve the condition of sick people consists in adding finely ground herbs or water, oil, or alcohol-based solutions of herbal substances into the dough during dough kneading before the process of baking begins.

2. The second claim regarding the technology of cracker production with addition of herbal substances consists of two sequential steps:

2.1 The first step consists in preparing an oil-based solution of herbal substances.

2.2 The second step consists in applying the above mentioned oil-based solution to the surface of crackers after the process of baking is complete. A cracker is used as a sponge that absorbs the oil-based solution of herbal substances.

3. The third claim regarding the technology of cracker production to improve the condition of sick people consists of three sequential steps:

3.1 The first step consists in preparing an alcohol-based solution of herbal substances.

3.2 The second step consists in applying the above mentioned alcohol-based solution to the surface of crackers after the process of baking is complete. This method, similarly to the second method, allows using a cracker as a sponge that absorbs the alcohol-based solution of herbal substances.

3.3 The third step consists in evaporating alcohol from the surface of a cracker at the temperature of 70° C.